

ABSTRACT OF THE DISCLOSURE

This invention is a non-powered, hand-operated cabbage cutter designed specifically to cut and chop cabbage. This cabbage cutter is comprised of a hollow, metal, cylindrical body having two ends that when placed in a perpendicular position has a circular top and a circular bottom connected by the cylindrical body wall. The circular top is closed and the circular bottom rim is open. The closed, circular top is covered with a permanently affixed cap that extends slightly over onto the exterior wall of the cylindrical body to serve as a handgrip and to provide additional strength and durability to the device. The permanently affixed cap (handgrip) distinguishes the cabbage cutter from the other non-powered, hand-operated cutting and chopping devices that are designed with open top rims and those designed with removable tops and removable handgrips. The open, circular bottom rim of the cylindrical body is filed or rubbed down to a smooth, thin, sharp, circular cutting and chopping means that can be sharpened if it should become dulled from extensive use. The cabbage cutter has a removable protective cover, contiguous with the circular cutting and chopping means, that when placed over the circular cutting and chopping means serves as a

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protective shield from injury, and protects the circular cutting and chopping means from becoming damaged when the device is not in use. The cabbage cutter works best when the cabbage head is cut in chunks, placed in a large container, and the person using the device grasps the cap (handgrip) and brings the circular cutting and chopping means down repeatedly (in an up and down motion) onto the cabbage, cutting the cabbage to desired size.